```
ANSWER I OF 1 CAPTUS COPYRIGHT 2008 ACS OR STN
     1995;274981 CAPLUS Full-text < LOGINID:: 20080408>>
DN
     122.49097
     Entered STM: 05 Can 1995
ED
     Method for manufacturing a modified coating preparation for seeds
     Struszozyk, Henryk; Kotlinski, Stanielaw; Koch, Stanielaw;
IN
     Jodko-Darkiewicz, Jan; Kotlinska, Teresa; Wrzesniewska-Tosik, Krystyna;
     Polowinski, Stefan
    Instytut Wlokien Chemicznych, Fol.; Instytut Warzywnictwa
PA
    Pol., 4 pp.
SO
     CODEN: FOXMA?
    Patent
DT
    Polish
LA
    ICM AGING25-10
    5-3 (Agrochemical Bioregulators)
FAN.CNT 1
                       KIND DATE APPLICATION NO.
     PATENT NO.
                                            gagage to the control of the territorial and an advantage of the control.
     pl 1989-280107 19890615 <--
PI FL 159474
                        B1 19921231
PRAT PL 1989-280107
                                19890615
CTASS
 PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES
                        A01N025-10
 PL 159474 ICM
                       A01N0025-10 [ICM, 5]
                 IFCI
25 .....
                IPCR A01N0025-10 [I,C*]; A01N0025-10 [I,A]
      The seed-coating preparation is based on hydrolysis products of
      polyacrylonitrile or acrylonitrile copolymers, is permeable to water and
      air, and contains nutrients and microelements which promote seed
      germination. Thus, hydrolyzates of acrylonitrile copolymer fibers (such as
      Anilana acrylic fibers) are mixed with 10-200% by weight of brown coal ash
      which may contain Ca. Mg, or Fe salts and microelements such as Cu, Mm, Co
      or V.
     seed coating polyacrylonitrile acrylonitrile copolymer
(C)
     Acrylic fibers, biological studies
TT
     RL: AGE (Agricultural use); IMF (Industrial manufacture); BIOL (Biological
     study); PREP (Preparation); USES (Uses)
        (Anilana; seed costing prepns, containing polyacrylonitrile or
        acrylonitrile copolymer hydrolyzates)
IT
         (coating prepas, containing polysorylonitrile or acrylonitrile copolymer
        hydrolyzates)
     Ashes (residues)
\mathbf{T}^{\mathbf{p}}
        (brown-coal, in seed coating prepns, containing polyacrylonitrile or
        scrylonitrile copolymer hydrolyzates)
     7439-89-6DP, Iron, sales 7439-95-4DP, Magnesium, sales 7439-96-5P,
TT
     Mangamese, biological studies 7440-48-4P, Cobalt, biological studies
     7440-50-89, Copper, biological studies 7440-62-29, Vanadium, biological
     studies 7440-70-2DP, Calcium, salts
     RL: AGR (Agricultural use); IMF (Industrial manufacture); BIOL (Biological
     study); PREF (Preparation); USES (Uses)
        (in seed coaring prepas, containing polyacrylonitrile or acrylonitrile
        copolymer hydrolyzetes)
     107-13-10P, Acrylonitrile, copolymers, hydrolysis products 25014-41-90P,
     Polyacrylenitrile, hydralysis products
     RL: AGR (Agricultural use); IMF (Industrial manufacture); BIGL (Biological
     study): PREF (Preparation); USES (Uses)
        (seed coating prepos, containing polyacrylonitrile or acrylonitrile
        copolymer hydrolyzates)
```